

L Number	Hits	Search Text	DB	Time stamp
1	1157	((372/55,57,58).CCLS.	USPAT; US-PGPUB	2004/03/03 16:22
2	22	((372/55,57,58).CCLS.) and (fan blower) and blade and (helix helical)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/03 16:23
3	426	((372/55,57,58).CCLS.) and (fan blower)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/03 16:23
4	6	((372/55,57,58).CCLS.) and blade same (helix helical)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/03 16:23
5	22	((372/55,57,58).CCLS.) and blade and (helix helical)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/03 16:23
-	41	cymer.as. and (fan with (rpm speed rate))	USPAT; EPO; JPO; IBM_TDB	2004/03/03 16:22
-	37	(cymer.as. and (fan with (rpm speed rate))) and (pulse with (repetition rate))	USPAT; EPO; JPO; IBM_TDB	2003/05/07 18:54
-	60	(gas discharge excimer) adj2 laser and (fan with (rpm speed rate)) and (pulse with (repetition rate))	USPAT; EPO; JPO; IBM_TDB	2003/05/07 18:13
-	23	((gas discharge excimer) adj2 laser and (fan with (rpm speed rate)) and (pulse with (repetition rate))) not ((cymer.as. and (fan with (rpm speed rate))) and (pulse with (repetition rate)))	USPAT; EPO; JPO; IBM_TDB	2003/05/07 18:13
-	1	6034984.pn. and diameter	USPAT; EPO; JPO; IBM_TDB	2003/05/07 18:54
-	1231	((372/57-59).CCLS.	USPAT; EPO; JPO; IBM_TDB	2003/11/23 21:57
-	2	((372/57-59).CCLS.) and double with helix	USPAT; EPO; JPO; IBM_TDB	2003/11/23 21:58
-	10	((372/57-59).CCLS.) and helix	USPAT; EPO; JPO; IBM_TDB	2003/11/23 21:59
-	40	((372/57-59).CCLS.) and helical	USPAT; EPO; JPO; IBM_TDB	2003/11/23 22:02
-	68	((372/57-59).CCLS.) and (fan blower) and blade	USPAT; EPO; JPO; IBM_TDB	2003/11/23 22:02